

detect that a virtual reality controller system is in a range of the responding device; and
authenticate and establish communication between the virtual reality controller system and the responding device.

17. The non-transitory computer readable medium according to claim **16**, further enables the computer processor to:

receive an instruction from the user via the virtual reality controller system to control the responding device;
determine that the instruction is compatible with the virtual target device controller and the responding device; and
cause the responding device to execute a command that corresponds to the instruction.

18. The non-transitory computer readable medium according to claim **17**, wherein the determine provides a suggested instruction that is compatible with the virtual target device and the responding device if the determine does not determine that the instruction is compatible with both the virtual target device and the responding device.

19. The non-transitory computer readable medium according to claim **17**, wherein the receive the instruction comprises detecting at least one selected from a group consisting of: a gesture, an auditory input, a vibration, and a movement as the instruction from the user.

20. The non-transitory computer readable medium according to claim **17**, wherein the receive the source file comprises imaging the target hardware device and identifying the source file using brand information obtained from the imaging.

* * * * *